L Number	Hits	Search Text	DB	Time stamp
1	64	hypersensitive ADJ response ADJ elicitor	USPAT;	2004/05/04 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	11	hypersensitive ADJ response ADJ elicitor AND 514/2.ccls.	USPAT;	2004/05/04 10:08
			US-PGPUB;	
	-		EPO; JPO;	
			DERWENT	
3	4	hypersensitive ADJ response ADJ elicitor AND 800/288.ccls.	USPAT;	2004/05/04 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	33	Bogdanove-adam.in. OR Kim-Jihyun-Francis.in. OR	USPAT;	2004/05/04 10:09
		Wei-Zhong-Min.in. OR Beer-Steven.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
5	33	Bogdanove-adam.in. OR Kim-Jihyun-Francis.in. OR	USPAT;	2004/05/04 10:09
		Wei-Zhong-Min.in. OR Beer-Steven.in. AND (hypersensitive	US-PGPUB;	
		ADJ response ADJ elicitor)	EPO; JPO;	
_	20	la consecutiva ADI consecuta ADI elisiber CANAT (colorectida	DERWENT	2004/05/04 40 42
6	20	hypersensitive ADJ response ADJ elicitor SAME (polypeptide	USPAT;	2004/05/04 10:13
		OR protein).clm.	US-PGPUB;	
			EPO; JPO;	
7	20	(Equipie ADI equipuera) AND byporconcitive ADI recessors	DERWENT	2004/05/04 10:14
7	20	(Erwinia ADJ amylovora) AND hypersensitive ADJ response	USPAT; US-PGPUB;	200 4 /05/0 4 10:14
		ADJ elicitor SAME (polypeptide OR protein).clm.	EPO; JPO;	
			DERWENT	
	1	"6624139"	USPAT	2004/05/04 10:07
	1	"6228644"	USPAT	2004/05/03 15:15
-		0220077	LOSENI	2007/03/03 13.13